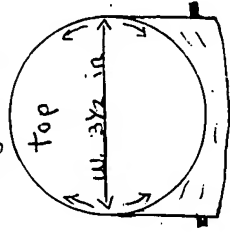




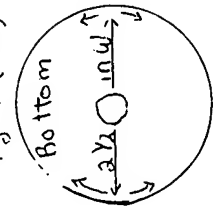
Entire Project - Handle - Caps ~~cap~~ ~~handles~~ ~~plates~~ ~~to~~ ~~made~~
 of Plastic. Which will be the thickness of 1-16 of inch thick

fig II (ii)



← 3 1/2 in w →

fig II (iii)



← 2 1/2 in w →

1. Cap snaps into larger cylinder
2. Bottom's screws on the handle
3. Wall pins to hold cylinders
4. 1/4" holes on back each cylinders
5. Extension's snap into larger cylinder's

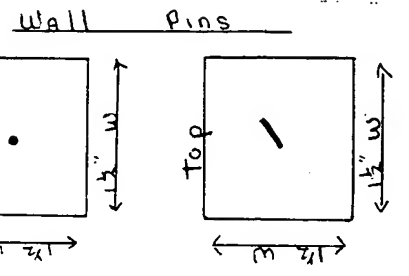
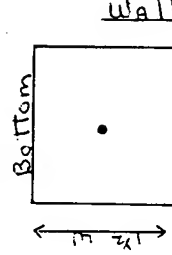
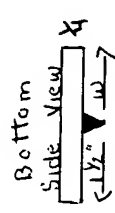
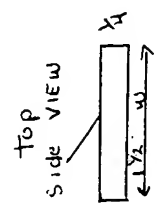


fig III (i)

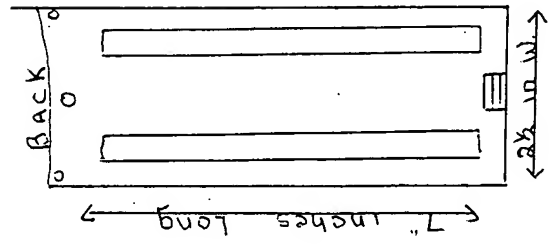
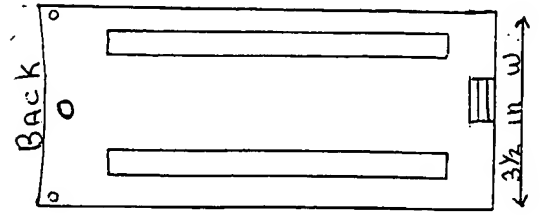


fig II (i)



EXTENSIONS

fig II (a)

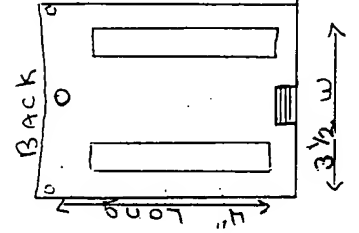
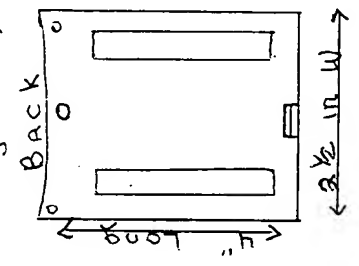
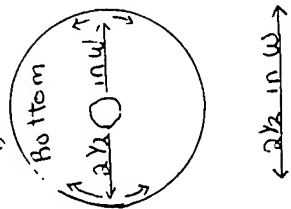


fig II (a)



ENTIRE PROJECT - Handle - Caps cylinders TO BE MADE OF Plastic. Which will be the thickness of 1-16 of inch thick

fig II (iii)



- 1 Cap snaps into larger cylinder
- 2 Bottom's screws on two handle
- 3 Wall pins to hold cylinders
- 4 1/4" holes on back each cylinders
- 5 Extension's snap into larger cylinder's

fig II (ii)

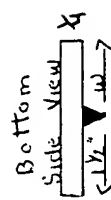
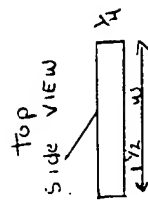
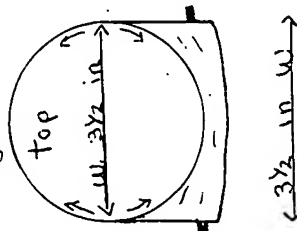


fig III (i)

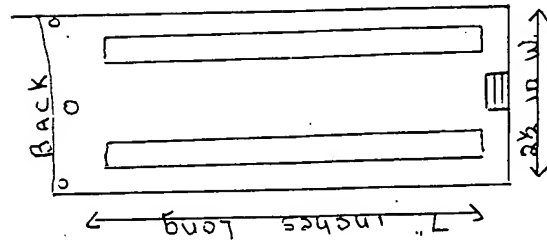
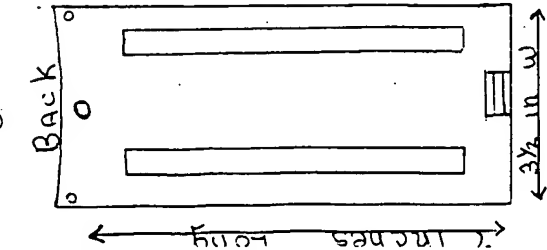


fig II (i)



EXTENSIONS

fig III (a)

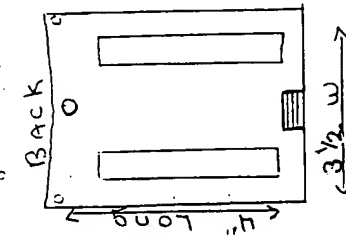
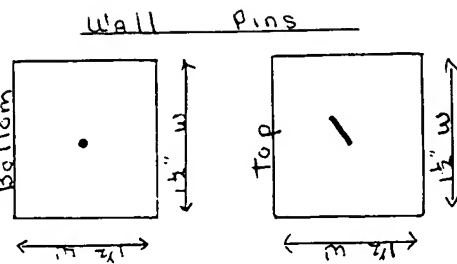
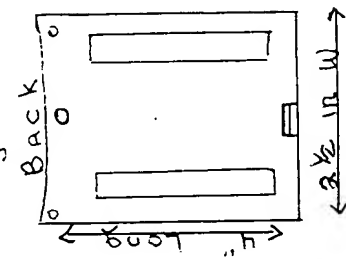


fig IV (a)



Entire Project = Handle - Caps
OF Plastic. which will be the thickness of 1-16 of inch thick

fig II (iii)

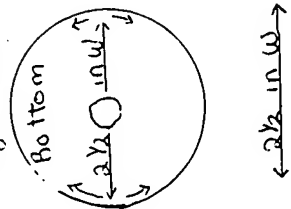
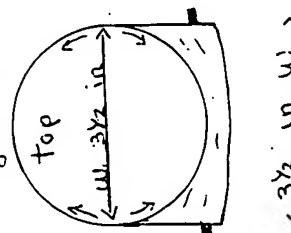
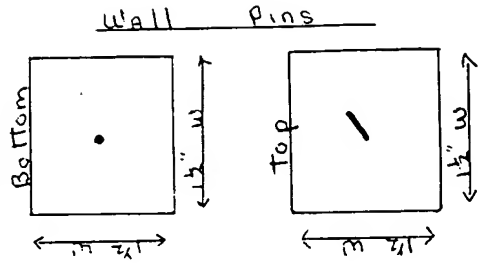
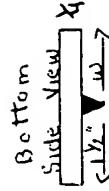
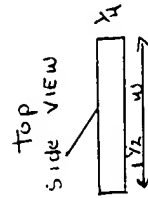


fig II (ii)



- 1 cap snaps into larger cylinder
- 2 Bottom's screws on two handle
- 3 wall pins to hold cylinders
- 4 1/4" holes on back each cylinders
- 5 Extension's snap into larger cylinder's



EXTENSIONS

fig III (a)

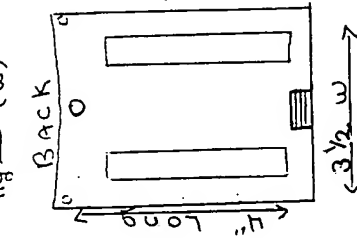


fig IV (a)

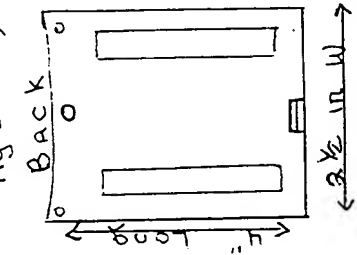


fig III (i)

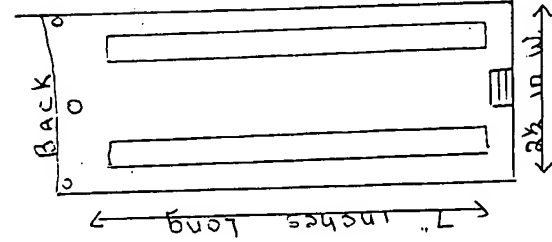


fig II (i)

